

WX310 Tractor Mount Splitter Parts Manual Prior to S/N 2310487



Foreword

EMB Mfg. has prepared this parts manual to assist customers in ordering quality OEM replacement parts.

Proper and regular service and replacing old, worn or broken parts with the correct Wallenstein parts are essential to prolonging the life of your Wallenstein product. Please refer to this manual before ordering any replacement parts.

All information contained in this parts manual is based on the latest product specification available at the time of printing this manual. If your product differs from the specifications contained within this manual contact EMB Mfg. for information.

EMB reserves the right to alter specifications on their products at any time.

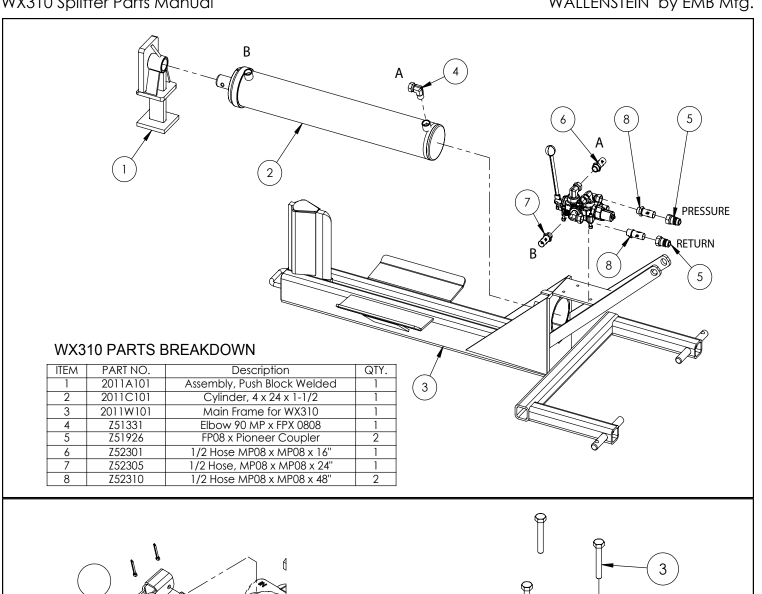
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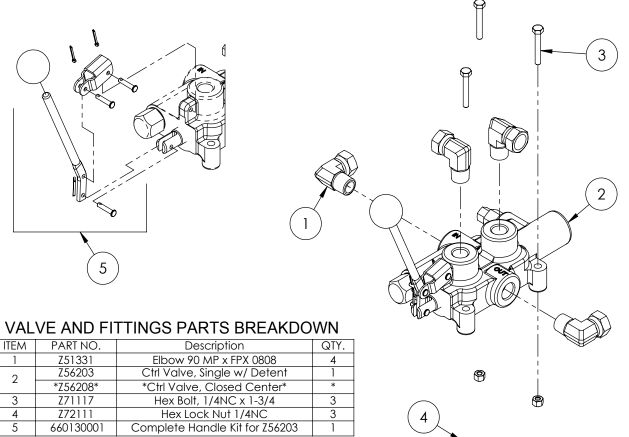
Note: Products with factory installed light kits will have a VIN number included. The last <u>six</u> numbers of this VIN number are the splitters serial number

Example: 2E9US1112BSXXXXXX

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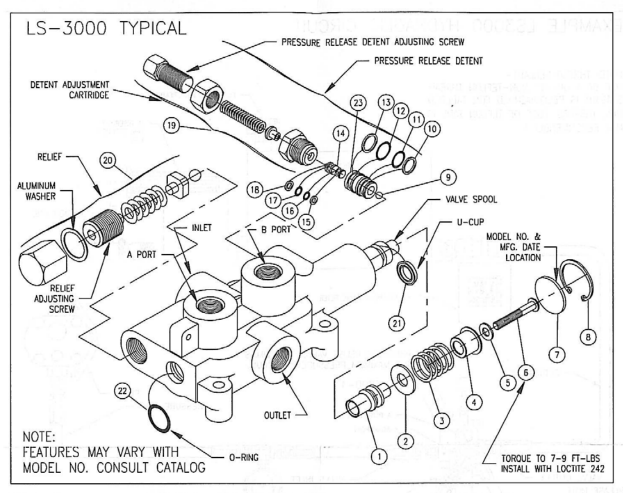




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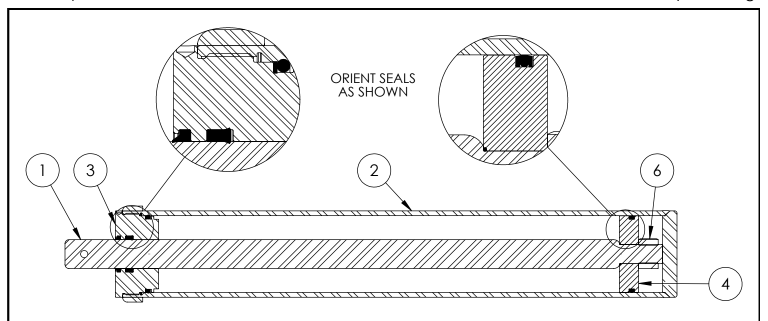
CLOSED CENTER VALVE REQUIRED FOR "C" MODELS.

Z56203 Valve Breakdown



PLEASE NOTE: BEFORE REMOVING VALVE SPOOL OR SPOOL SLEEVE REMOVE DETENT	LS-3000 KITS AND CARTRIDGES				
ADJUSTING CART., DETENT PISTON AND STEEL BALL. INSTALL SPOOL AND SPOOL SLEEVE BEFORE REINSTALLING STEEL BALL.		QTY	PART NO.	DESCRIPTION	
PRESSURE RELEASE DETENT This feature provides a pressure release detent for the spool 'out' (handle in) position. When the spool is manually placed in the detent position oil is directed to the 'B' work port (the port away from the handle). When the pressure in the 'B' port reaches a preset level the detent will release and the spool will center. The factory setting is 1400 psi. The detent release pressure is adjustable by loosening the jam nut and turning the adjusting screw. Turning the adjusting screw clockwise will increase the detent release pressure and counterclockwise will decrease the detent release pressure. NOTE: if the detent release pressure is set too high the spool will not center, if the pressure is set too high the spool will not center, if the becomes loose detent will not function properly.	1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DETENT SLEEVE WASHER SPRING STOP CUP WASHER CAP SCREW SPACER SNAP RING STEEL BALL BACK-UP WASHER O-RING O-RING O-RING BACK-UP WASHER PISTON BACK-UP WASHER
RELIEF VALVE An adjustable ball spring relief volve is standard on all LS-3000 valves. The standard factory setting is 2250 psi @ 3 gpm and 120°F. Other settings can be specified. The relief pressure is adjusted by removing acorn nut, and turning the adjusting screw. Turning the adjusting screw clockwise will increase the pressure and counterclockwise will decrease the pressure (a pressure gauge must be installed in the inlet line whenever the relief pressure is adjusted). Do not backout adjusting screw to the point it falls out. WARNING: OVERPRESSURE MAY CAUSE SUDDEN AND UNEXPECTED FAILURE OF A COMPONENT IN THE HYDRAULIC SYSTEM RESULTING IN SERIOUS PERSONAL INJURY. ALWAYS USE A GAUGE WHEN ADJUSTING A RELIEF VALVE.				660530001 660125004 660330002 660130007 660130001	O-RING O-RING BACK-UP WASHER DETENT ADJUSTING CART. RELIEF KIT U-CUP O-RING PISTON SLEEVE LS-3000 SEAL KIT RELIEF KIT DETENT ADJUSTING CART. PRESSURE RELEASE DETENT KIT COMPLETE HANDLE KIT

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4" x 24" STROKE CYLINDER PARTS

ITEM	PART NO.	Description	QTY.
1	2011C1012	Rod, 1-1/2 x 1	1
2	2011C1014	Barrel, 4"	1
3	G400-150SA	4" Bore x 1-1/2" Rod Gland	1
4	P100-400SA	4" Bore Piston	1
5	SLK-4015	Seal Kit, 4 x 1-1/2	1
6	Z72292G8	Hex Lock Nut 1NF Grade 8	1

WX310 Splitter Decals

Z94056



Z94067

Keep moving slide guide clear of wood fragments. Gardez le guide de glissement propre de tout débris de bois.

Z94066

NOTE **APPLY OIL OR GREASE UNTIL PAINT IS REMOVED** Z94019



Z94040



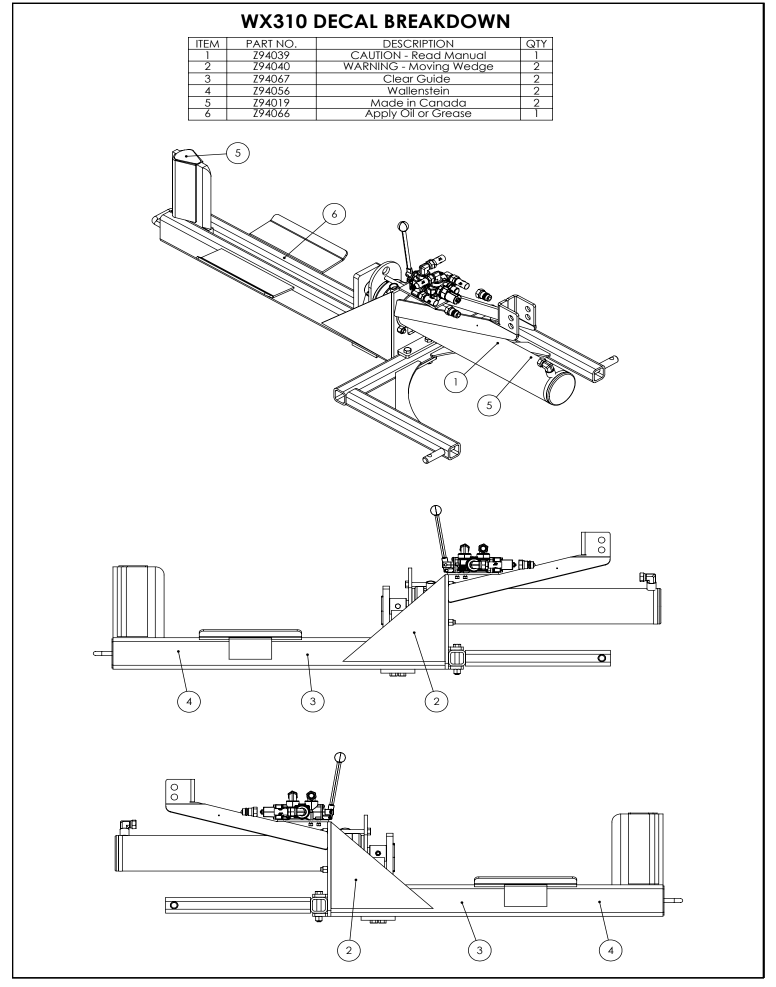
Stop engine and relieve hydraulic pressure before servicing machine.

Z94039

CAUTION

- Move controls in neutral, stop engine, set park brake, remove ignition key and wait for all moving parts to stop before sevicing, adjusting, repairing or maintaining. Install boom lock pin before servicing, repairing or maintaining. Do not allow anyone within 20 ft of machine during operation. Keep children away. Wear appropriate safety gear including but not limited to face shield, heavy gloves and steel tood shoes with slip resistant soles. Operate only on level ground. Do not operate on hillsides or when the working area is cluttered, wet, muddy or icy to prevent slipping or tripping.
- icy to prevent slipping or tripping Do not place hands or feet betw
- working order. Stop engine when leaving splitter
- unattended. Review safety instructions annually

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